Barcode Scanner Manual

- · USB Wired Laser Scanner
- · Plug and Play
- · Supports Windows XP, Win7/8/10, MAC, etc.

Packing list:

Quick Setup Guide x1 pc Barcode scanner x 1 pc

Quick Setup Guide

- 1.Plug USB cable into your computer.
- 2. Set up keyboard language. US keyboard set by default. If you use other type of keyboard, please refer to the section of "keyboard language".
- 3. Locate cursor on the place where you want the scanner to output the data then you can start to scan.

Barcode Programming

Netum barcode scanners are factory programmed for the most common terminal and communications settings. If you need to change these settings, programming is accomplished by scanning the bar codes in this guide. An asterisk (*) next to an option indicates the default setting.

Firmware Version

Scan below barcode to check scanner's firmware version.



Factory Restore

Scan below barcode to revert all settings to factory defaults.



Kevboard Languages

Follow below instructions to configure the keyboard language before you use it. For example If you use French Keyboard, scan command barcode of "French keyboard". If you use a US keyboard you can ignore this step.



0005000 US*

0005009

France

0005017

Portugal

0005024

UK

0005002

Brazil





0005012

Italy



0005020 Spain



0005027 Turkey-Q



0005026 Turkev-F

Scanning Mode

Trigger Mode*

Scanning this bar code will enable the scanner to enter manual trigger mode.



Trigger Mode*

Continuous Mode

This mode enables the engine to scan/capture, decode and transmit over and over again.



013304 Continuous Scanning Mode

Beep for Non-programming code



0B142 Beep On*



01420 Beep Off

USB Interfaces

By default, the scanner is in HID mode as a Keyboard device. It works on a Plug and Play basis and no driver is required.



000602 USB KWB*

USB COM

If you connect the scanner to the Host via a USB connection, the USB COM Port Emulation feature allows the host to receive data in the way as a serial port does. A driver is required for this feature.



000603 USB COM

Terminator

The scanner provides a shortcut for configuring the terminating character suffix to CR or LF or TAB and enabling it by scanning the appropriate barcode below.



0202011000\$0D Enter*



0202011000\$0D LF



0202011000\$09

Tab



0B20201 No terminator

SYMBOLOGY

UPC / EAN , 2/5 Add-On Code An UPC / EAN barcode can be augmented with a two-digit or five-digit add-on code to form a new one. In the examples below, the part surrounded by blue dotted line is an EAN-8 barcode while the part circled by red dotted line is add-on code.



EAN-8 With Add-On 5 Digits

UPC/EAN ADD-ON Code



00550
Disable UPC/EAN ADD-ON Code*



00553 Enable UPC/EAN ADD-ON 2 or 5

Code39



00261 Convert Code39 to Code32



00260
Do not Convert Code39 to Code32*

FAQ

- 1. Some barcodes can not be read, why?
- a. Dirty or unclear barcodes might not be read.
- **b.** Digital barcode displayed on phone, computers or tablets can't be read by laser scanner.
- **c.** The possible reason is that the configuration for some barcode types are not commonly used is off by default. You need to activate a specific barcode type to get it to work. Please contact the customer service team for help.
- d. This is 1D scanner, it can not read 2d (QR, Datamatrix, PDF417)
- **2.** Is there any barcodes for configuring suffix? Yes, please turn to the customer service for help.
- 3. Scanner can not read 1D pharmacy barcode (Code 32)?
- a. Please refer to Symbology→ scan "Convert Code 39 to Code 32"

Support

Contact Information:

Tel.: +0086 20-3322-8813

Whatsapp: +86 188 2626 1132

E mail: service@netum.net

Website: www.netum.net

Addr.:Room 301, 6th Floor and full 3rd Floor, Building 1, No. 51 Xiangshan

Avenue, Ningxi Street, Zengcheng District, Guangzhou City, Guangdong

 ${f Pr}$ ovince, China